

L Number	Hits	Search Text	DB	Time stamp
	0	10/602148	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:59
	4	(analyz\$3 with depressurization) and aperture	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:40
	1	(pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (((processor CPU or microprocessor or computer) with reciev\$3) same temperature same pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 16:55
	0	(pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (((processor CPU or microprocessor or computer) with reciev\$3) same temperature same pressure) and aperture and (derivative with pressure) and (size with aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 16:54
	1	(pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (processor or CPU or microprocessor or computer) and (aperature with size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 16:51
	0	((analyz\$3 with depressurization) and aperture) and (pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (processor CPU or microprocessor or computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 16:58
	8	((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and (cabin with volume)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 17:43
	80	((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and (analyz\$3 with pressure) and aperture	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:05
	0	(((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and (analyz\$3 with pressure) and aperture) and spacecraft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:05
	16	(((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and (analyz\$3 with pressure) and aperture) and (size with aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:11
	14	((((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and (analyz\$3 with pressure) and aperture) and (size with aperture)) and (pressure with time)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:06
	24	(((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and (analyz\$3 with pressure) and aperture) and (size with (hole or aperture)) and (vessel or space or aircraft)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:12

	0	(analyz\$3 with depressurization) and computer and program\$6 and aperture	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:41
	3	(analyz\$3 with depressurization) and computer and aperture	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 17:41
	0	(pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (((processor CPU or microprocessor or computer) with reciev\$3) same temperature same pressure) and aperture and (size with aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:26
	0	(pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (((processor CPU or microprocessor or computer) with reciev\$3)) and aperture and (size with aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:26
	0	(pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (((processor CPU or microprocessor or computer) with reciev\$3)) and aperture and (size with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:27
	0	(((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and (((processor CPU or microprocessor or computer))) and aperture and (size with (aperture or hole))) and volume) and (rate with growth with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:29
	0	(rate with growth with (aperture or hole) with size) and (pressure with sens\$3) and (temperature with sens\$3) and volume and (computer CPU processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:31
	34	(rate with (aperture or hole) with size) and (pressure with sens\$3) and (temperature with sens\$3) and volume and (computer CPU processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:32
	0	((rate with (aperture or hole) with size) and (pressure with sens\$3) and (temperature with sens\$3) and volume and (computer CPU processor)) and (derivative with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:32
	26	((rate with (aperture or hole) with size) and (pressure with sens\$3) and (temperature with sens\$3) and volume and (computer CPU processor)) and (pressure with time)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:33
	19	(((rate with (aperture or hole) with size) and (pressure with sens\$3) and (temperature with sens\$3) and volume and (computer CPU processor)) and (pressure with time)) and (stor\$3 with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:33
	0	((((rate with (aperture or hole) with size) and (pressure with sens\$3) and (temperature with sens\$3) and volume and (computer CPU processor)) and (pressure with time)) and (stor\$3 with data)) and signal) and (feed\$3 with volume)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:34

	17	(((rate with (aperture or hole) with size) and (pressure with sens\$3) and (temperature with sens\$3) and volume and (computer CPU processor)) and (pressure with time)) and (stor\$3 with data)) and signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:53
	49	(spacecraft or spaceflight) and (air with leak)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 11:25
	0	((spacecraft or spaceflight) and (air with leak)) and (size with leak\$3 with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:56
	0	((spacecraft or spaceflight) and (air with leak)) and (size with leak\$3 with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:56
	1	((spacecraft or spaceflight) and (air with leak)) and (size with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:57
	0	((spacecraft or spaceflight) and (air with leak)) and (size with (aperture or hole)) and hatch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:57
	0	((spacecraft or spaceflight) and (air with leak)) and (size with (aperture or hole)) and hatch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:58
	0	((spacecraft or spaceflight) and (air with leak)) and (size with (aperture or hole)) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 18:58
	284	(spacecraft or spaceflight) and (size with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 19:06
	0	((spacecraft or spaceflight) and (size with (aperture or hole))) and leak\$3 and comparament	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 19:00
	0	((spacecraft or spaceflight) and (size with (aperture or hole))) and leak\$3 and (calculat\$3 with pressure with sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 19:02
	0	((spacecraft or spaceflight) and (size with (aperture or hole))) and leak\$3 and (calculat\$3 with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 19:01

	4	((spacecraft or spaceflight) and (size with (aperture or hole))) and leak\$3 and (pressure with sens\$3) and (temperature with sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 16:52
	153	leak\$3 and (pressure with sens\$3) and (temperature with sens\$3) and (pressure with derivative)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 19:06
	3	(leak\$3 and (pressure with sens\$3) and (temperature with sens\$3) and (pressure with derivative)) and (size with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 19:06
	3	((leak\$3 and (pressure with sens\$3) and (temperature with sens\$3) and (pressure with derivative)) and (size with (aperture or hole))) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/14 19:06
	8	(detect\$3 with leak\$3) and (determin\$3 with size with leak\$3) and (rate with size with leak\$3) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3) and (processor CPU or microprocessor or computer or microcomputer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 17:39
	6	(detect\$3 with leak\$3) and (determin\$3 with size with leak\$3) and (rate with size with leak\$3) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3) and (processor CPU or microprocessor or computer or microcomputer) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 18:13
	0	((detect\$3 with leak\$3) and (determin\$3 with size with leak\$3) and (rate with size with leak\$3) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3) and (processor CPU or microprocessor or computer or microcomputer) and volume) and (feed\$3 with volume)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 17:47
	0	(detect\$3 with leak\$3) and (determin\$3 with size with leak\$3) and (derivative with pressure) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3) and (processor CPU or microprocessor or computer or microcomputer) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 17:52
	0	(detect\$3 with leak\$3) and (determin\$3 with size with leak\$3) and (derivative with pressure) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 17:52
	2	(detect\$3 with leak\$3) and (size with leak\$3) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3) and (processor CPU or microprocessor or computer or microcomputer) and (derivative with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 17:58
	3	(detect\$3 with leak\$3) and (size with leak\$3) and (derivative near2 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 16:26
	0	((detect\$3 with leak\$3) and (size with leak\$3) and (derivative near2 pressure)) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3) and (processor CPU or microprocessor or computer or microcomputer) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 18:00

	2	((detect\$3 with leak\$3) and (size with leak\$3) and (derivative near2 pressure)) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 18:00
	1	(detect\$3 with leak\$3) and (determin\$3 with size with leak\$3) and (spacecraft or spaceflight or vessel) and (pressure with sens\$3) and ((temperature heat thermal) with sens\$3) and (processor CPU or microprocessor or computer or microcomputer) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/15 18:14
	3	(determin\$3 with (aperture hole) with vessel) and (pressure near2 sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 10:43
	1	(determin\$3 with (aperture hole)) and (pressure near2 sens\$3) and (cabin with volume)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 08:38
	3	(estimat\$3 with (aperture hole) with size) and (pressure near2 sens\$3) and leak\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 11:17
	2	((estimat\$3 with (aperture hole) with size) and (pressure near2 sens\$3) and leak\$3) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 11:17
2343		(spacecraft or spaceflight or aircraft) same leak\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:04
	5	((spacecraft or spaceflight or aircraft) same leak\$3) and (leak\$3 with (aperture hole) with size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:01
	1	((spacecraft or spaceflight or aircraft) same leak\$3) and (leak\$3 with (aperture hole) with size) and pressure and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 17:41
428		((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and ((aperture or hole) same pressure same (temperature thermal heat)) and signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 17:45
	14	((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and ((aperture or hole) same pressure same (temperature thermal heat)) and signal) and (derivative with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 18:13
	0	((pressure with sens\$3) and ((temperature thermal heat) with sens\$3) and volume and (processor CPU or microprocessor or computer) and leak\$3) and (((aperture or hole) with size) same pressure same (temperature thermal heat)) and signal) and (derivative with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 18:14

	0	(determin\$3 with size with (perature hole)) and (pressure near2 sens\$3) and (cabin with volume)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 08:39
	12	(determin\$3 with size with (perature hole)) and leak\$3 and (pressure near2 sens\$3) and (temperature with sens\$3) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 08:43
	1	(determin\$3 with size with (perature hole) with leak) and leak\$3 and (pressure near2 sens\$3) and (temperature with sens\$3) and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:02
	0	(determin\$3 with size with aperature) and leak\$3 and (pressure near2 sens\$3) and (temperature with sens\$3) and volume and cabin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:03
	0	(size with aperature) and leak\$3 and (pressure near2 sens\$3) and (temperature with sens\$3) and volume and cabin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:03
	0	(size with aperature) and (pressure near2 sens\$3) and (temperature with sens\$3) and volume and cabin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:03
	4	(size with hole) and leak\$3 and (pressure near2 sens\$3) and (temperature with sens\$3) and volume and cabin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:04
	2	((estimat\$3 evaluat\$3) with size with (perature hole)) same temperature same volume same pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:06
	2953	(spacecraft or spaceflight or aircraft) and (air with (hole or aperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:05
	246	((spacecraft or spaceflight or aircraft) and (air with (hole or aperature))) and (seal\$4 with air with (hole or aperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:35
	5	((spacecraft or spaceflight or aircraft) and (air with (hole or aperature))) and (seal\$4 with air with (hole or aperature))) and (temperature with sens\$3) and volume and (pressure with sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:12
	4	(size with gas with pressure with aperture) same temperature same volume same pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:17

	31	rate near5 growth near5 aperture	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 13:43
	0	(rate near5 growth near5 aperture) same time same pressure same (computer CPU processor microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:19
	0	(rate near5 growth near5 aperture) same pressure same (computer CPU processor microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:12
	4	(rate near5 growth near5 aperture) same pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:20
	0	(depressuriz\$3 with analyzer) and (depressuriz\$3 with detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 13:47
	0	(rate near5 growth near5 aperture) and (depressuriz\$3 with analyzer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 13:45
	0	(depressuriz\$6 with analyzer) and (depressuriz\$6 with detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 13:50
	0	(detect\$3 with volume with leak\$4) and (zero with derivative with pressure) and (search with leak\$3) and report\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:06
	0	(detect\$3 with volume with leak\$4) and (derivative with pressure) and (search with leak\$3) and report\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:07
	0	(detect\$3 with volume with leak\$4) and (derivative with pressure) and (search with leak\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:07
	0	(detect\$3 with volume with leak\$4) and (derivative with pressure) and (search\$3 with leak\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:07
	1	(detect\$3 with volume with leak\$4) and pressure and (search\$3 with leak\$3) and report\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:08

	12	((detect\$3 with volume with leak\$4) and pressure and (search\$3 with leak\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:17
	0	((detect\$3 with volume with leak\$4) and pressure and (search\$3 with leak\$3)) and (size with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:12
	24	((detect\$3 with volume with leak\$4) and pressure and (size with (aperture or hole)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:13
	8	((detect\$3 with volume with leak\$4) and pressure and (size with (aperture or hole))) and (rate with (aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:51
	4	((spacecraft or spaceflight or aircraft) and (detect\$6 with (hole or aperature))) and (seal\$4 with air with (hole or aperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:39
	4	((spacecraft or spaceflight or aircraft or airphane) and (detect\$6 with (hole or aperature))) and (seal\$4 with air with (hole or aperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:39
	71	((spacecraft or spaceflight or aircraft or airphane) and (detect\$6 with (hole or aperature))) and pressure and temperature and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:39
	22	((spacecraft or spaceflight or aircraft or airphane) and (detect\$6 with (hole or aperature))) and pressure and temperature and volume) and (seal\$4 with (hole or aperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:42
	1	((spacecraft or spaceflight or aircraft or airphane) and (detect\$6 with (hole or aperature))) and pressure and temperature and volume) and (seal\$4 with (hole or aperature)) and (different with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:40
	0	estimat\$4 with hole with growth with rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:00
	4	report\$4 with hole with growth with rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:01
	31	(hole with growth with rate) and leak\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:02

	0	((hole with growth with rate) and leak\$3) and (estimat\$3 with hole with size) and report\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:03
	0	((hole with growth with rate) and leak\$3) and (estimat\$3 with hole with size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:03
	0	((hole with growth with rate) and leak\$3) and (evaluat\$3 with hole with size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:03
	0	((hole with growth with rate) and leak\$3) and (determin\$3 with hole with size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:03
	24	((hole with growth with rate) and leak\$3) and pressure and temperature and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:39
	0	(((hole with growth with rate) and leak\$3) and pressure and temperature and volume) and (detect\$4 with leak\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:05
	22	(detect\$3 with leak\$3) and (size with leak\$3) and pressure and (rate with change with size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 16:29
	8	(detect\$3 with leak\$3) and (size with leak\$3) and pressure and (rate near2 change near2 size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 16:30
	0	((detect\$3 with volume with leak\$4) and pressure and (size with (aperture or hole))) and (rate with (aperture or hole)) and computer and report\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:12
	0	((detect\$3 with volume with leak\$4) and pressure and (size with (aperture or hole))) and (rate with (aperture or hole)) and (computer CPU processor microprocessor) and report\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:12
	73	((detect\$3 sens\$3) with pressure) and pressure and (size with (aperture or hole))) and (rate with (aperture or hole)) and (computer CPU processor microprocessor) and report\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:19
	45	((((detect\$3 sens\$3) with pressure) and pressure and (size with (aperture or hole))) and (rate with (aperture or hole)) and (computer CPU processor microprocessor) and report\$3) and leak\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:14

	6	((detect\$3 with pressure) and pressure and (size with (aperture or hole) with pressure)) and (rate with (aperture or hole)) and ((computer CPU processor microprocessor) with report\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:17
	1	(((detect\$3 sens\$3) with pressure) and pressure and (size near3 (aperture or hole))) and (rate near2 (aperture or hole)) and ((computer CPU processor microprocessor) with report\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:27
	0	(((detect\$3 sens\$3) with pressure) and (size near3 (aperture or hole))) and (rate with chang\$3 with size with (aperture or hole)) and ((computer CPU processor microprocessor) with report\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:28
	11	(((detect\$3 sens\$3) with pressure) and (size near3 (aperture or hole))) and (chang\$3 with size with (aperture or hole)) and ((computer CPU processor microprocessor) with report\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:35
	8	((detect\$3 sens\$3) with pressure) and (leak\$3 with (aperture or hole)) and (size near3 (aperture or hole)) and ((computer CPU processor microprocessor) with report\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:36
	0	((hole with growth with rate) and leak\$3) and pressure and temperature and volume and (detect\$3 with pressure) and (computer with report\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:39
	0	((hole with growth with rate) and leak\$3) and pressure and temperature and volume and (detect\$3 with pressure) and (computer CPU processor microprocessor) and report\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:40
	2	((hole with growth with rate) and leak\$3) and pressure and temperature and volume and (computer CPU processor microprocessor) and report\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:40
	4	((detect\$3 with volume with leak\$4) and pressure and (size with (aperture or hole))) and report\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:16
	0	((detect\$3 with volume with leak\$4) and pressure and (rate with change with size with (aperture or hole)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:17
	0	((detect\$3 with volume with leak\$4) and pressure and (rate with reduc\$6 with size with (aperture or hole)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:17
	0	((detect\$3 with volume with leak\$4) and pressure and (rate with increa\$6 with size with (aperture or hole)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:31

-	0	((detect\$3 with volume with leak\$4) and pressure and (rate with decrea\$6 with size with (aperture or hole)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:32
-	0	((detect\$3 with leak\$4) and pressure and (rate with decrea\$6 with size with (aperture or hole)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:32
-	2	((detect\$3 with leak\$4) and pressure and (rate with chang\$3 with size with (aperture or hole)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:33